

App #: 10-596321

EAST SEARCH HISTORY

Databases: US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB

Ref#	Hits	Search Text
S1	1	10/596321
S2	1	("9924932").PN.
S3	6	((("5633951") or ("5531520") or ("5390110") or ("4662222") or ("5351310") or ("4590607"))).PN.
S4	33	(CARLSEN adj INGWER)
S5	50	(NETSCH adj THOMAS)
S6	7	(FRANZ adj ASTRID)
S7	78	S4 or S5 or S6
S8	2	S7 and vertice
S9	78	vertice and (landmark or point) and elastic and (register\$3 or registration) and (((("1st" or first) and ("2nd" or second)) adj2 image)
S10	75	S9 and similar\$4
S11	37	S10 and @pd<"20041210"
S12	61	("4791581" "5359513").PN. OR ("5633951").URPN.
S13	4	(elastic near image near registration) and vertice
S14	77	(image near (registration or register\$3)) and vertice and triangle and landmark
S15	120	(image near (registration or register\$3)) and vertice and triangle and rectangle
S16	22	(image near (registration or register\$3)) and vertice and triangle and motion and (lung or heart)
S17	281	image and vertice and triangle and motion and (lung or heart)
S18	131	S17 and @pd<"20041210"
S19	1595	image and vertice and (segment\$3 or segmentation) and motion and triangle
S20	237	image and vertice and (segment\$3 or segmentation) and motion and triangle and (heart or lung)
S21	111	S20 and @pd<"20041210"
S22	61	S21 not vinegar
S23	729	S19 and @pd<"20041210" not vinegar
S24	44	S23 and elastic
S25	19	image and vertice and segment\$3 and segmentation and motion and triangle and (heart or lung) and @pd<"20041210" and similar\$3 and (field or region)
S26	122	image and vertice and segment\$3 and segmentation and motion and triangle and @pd<"20041210" and similar\$3 and (field or region) not S25
S27	65	image and vertice and segment\$3 and segmentation and motion and triangle and @pd<"20041210" and polygon
S28	22	image and vertice and segment\$3 and segmentation and recognition and motion and triangle and @pd<"20041210" and polygon
S29	2	09/808939
S30	10	("4641349" "4975969" "5230025" "5995639" "6119096").PN. OR ("6873713").URPN.
S31	31	("4860216" "4975969" "6243488" "6434278").PN. OR ("6580821").URPN.
S32	29	("5701403" "5706416" "5742291" "5748199" "5844573" "5982912" "5990901" "6046745" "6283858").PN. OR ("6434278").URPN.
S33	28	(image near (registration or register\$3)) and vertex and triangle and landmark not S14
S34	5	image and vertex and segment\$3 and segmentation and recognition and motion and triangle and @pd<"20041210" and polygon not S28

S35	15	image and vertex and segment\$3 and segmentation and motion and triangle and (heart or lung) and @pd<"20041210" and similar\$3
S36	23	(image near (registration or register\$3)) and vertex and triangle and motion and (lung or heart)
S37	54	image and vertex and triangle and motion and (lung or heart) not S17
S38	74	image and vertex and segment\$3 and segmentation and motion and triangle and @pd<"20041210" and similar\$3 and (field or region) not S25
S39	76704	("382"/\$3).ccls.
S40	33	S39 and elastic and registration and (segmentation or segment\$3) and (vertex or vertice)
S41	361	S39 and (register or registration) and (segmentation or segment\$3) and (vertex or vertice) and triangle
S42	145	S39 and (register or registration) and (segmentation or segment\$3) and (vertex or vertice) and triangle and @pd<"20041210"
S43	150	mesh and motion and (register or registration) and (segmentation or segment\$3) and (vertex or vertice) and triangle and @pd<"20041210"
S44	143	mesh and motion and (register or registration) and (segmentation or segment\$3) and (vertex or vertice) and triangle and image and @pd<"20041210"
S45	81	mesh and motion and (register or registration) and (segmentation or segment\$3) and (vertex or vertice) and image and @pd<"20041210" not S44
S46	14	(US-20030206645-\$ or US-20030048955-\$).did. or (US-5633951-\$ or US-5611000-\$ or US-6633686-\$ or US-6563941-\$ or US-6721450-\$ or US-6456867-\$ or US-6580821-\$ or US-6820043-\$ or US-6434278-\$ or US-6718290-\$ or US-5715166-\$ or US-5802220-\$).did.
S47	3	S46 and subtract\$3
S48	3	S46 and (compar\$3 near images)
S49	1	(US-20030206645-\$).did.
S50	0	S49 and (ct or mri or pet or spect or ultrasonic)
S51	6	S46 and (ct or mri or pet or spect or ultrasonic)